Approved For Release 2000/05/09 : CIA PP7 3 2014 PC0 A002300010039-1

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NPIC/R-353/64 June 1964

PHOTOGRAPHIC INTERPRETATION REPORT

AIRCRAFT ASSEMBLY PLANT NO 99 ULAN-UDE, USSR



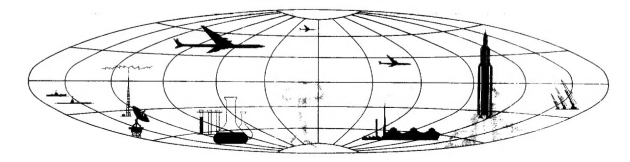


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25X1D ULAN-UDE, USSR AIRCRAFT ASSEMBLY PLANT NO 99. 25X1D 25X1D 25X1D 25X1D SUMMARY 25X1D building has been completed since KEYHOLE photography of A new modifications/final checkout hangar offers the first observation of Aircraft Assem-25X1D has been built since and the bly Plant No 99 at Ulan-Ude, USSR, since runway of the adjoining flyaway and testairfield A review of photography obtained adjoining the plant was being extended as of during the intervening period indicates a con-For the first time several airtinuing program of expansion. Considerable craft were seen at the field, but they were not earth excavation and large amounts of material identifiable. in open storage indicate that further expansion A large assembly/shop is being prepared. 25X1D 25X1D 25X1A INTRODUCTION of propeller-driven fighter aircraft, and a sig-Aircraft Assembly Plant No 99 (51-51N 25X1D nificant but secondary production of consumer is situated on the 107-44E; BE No north bank of the Uda River 6 nautical miles goods. 25X1D A 1963 production study indicated that the east-northeast of the center of Ulan-Ude, USSR plant was involved in the production of HEN and (Figure 1). The first usable photography of the 25X1D HARP helicopters and MAGNUM jettrainers. 2/ plant was obtained from KEYHOLE Photography from Other good photography was obtained from 25X1D and most recently from Mission 25X1D the functions of Prior to 25X1D the plant were identified from interrogation reports of repatriated Japanese prisoners of war. 1/ These reports disclosed that the functions of the plant between 1945 and 1948 were

DESCRIPTION OF PLANT

The aircraft assembly plant occupies an area of approximately 115 acres (Figures 2 and 3). Buildings at the plant have a total of 1,273,135 square feet of roof coverage (Figure 3). Of this total, production/assembly buildings cover 863,175 square feet. This includes a final assembly building (item 9) of 277,850 square feet, an assembly/shop building (item 14) of 293,250

the manufacture of aircraft parts, the assembly

square feet, a modifications/final checkout hangar (item 15) and smaller workshops and machine shops (items 1, 3, 5, 7, 8, 10, and 11). The nonproduction buildings at the plant are for storage, administration, and other support functions.

The plant is bounded by a security fence and has two, or possibly three, entrances. The main gate for motor vehicles and personnel is located

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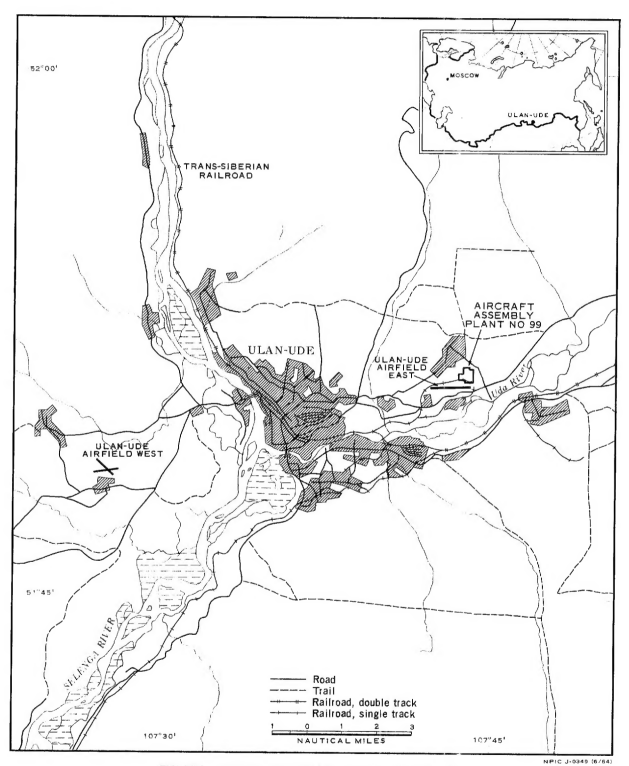


FIGURE 1. LOCATION OF AIRCRAFT ASSEMBLY PLANT NO 99.

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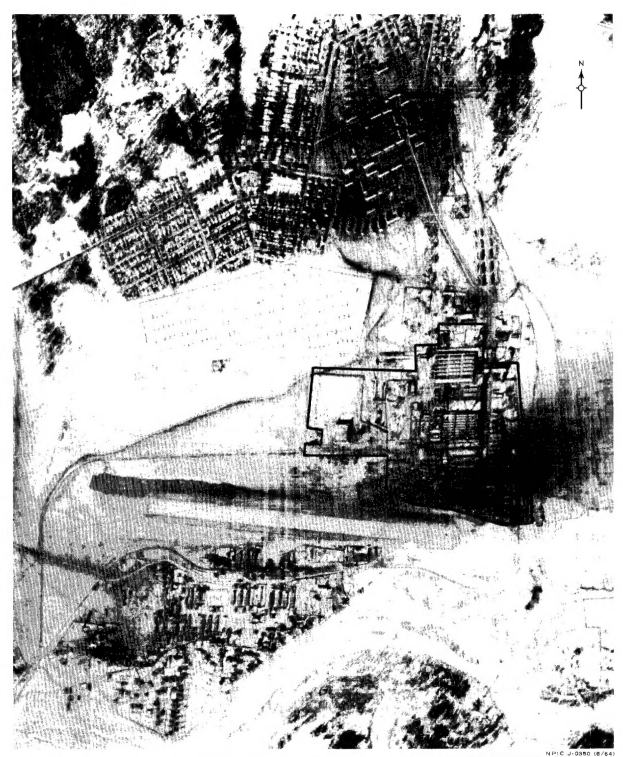


FIGURE 2. AIRCRAFT ASSEMBLY PLANT NO 99, ULAN-UDE, USSR,

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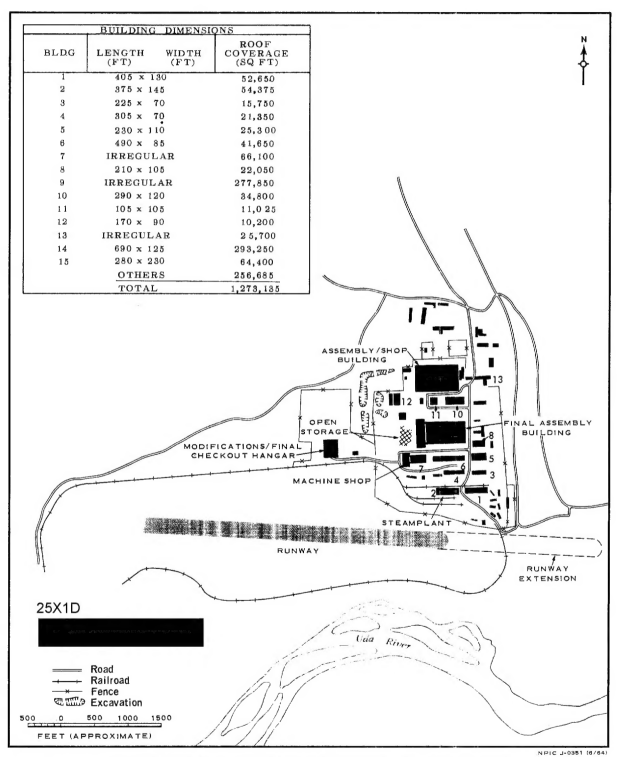


FIGURE 3. LAYOUT AND ROOF COVERAGE OF AIRCRAFT ASSEMBLY PLANT NO 99.

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the flyaway and test

on the west side

Evidence of planned

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25X1D

25X1D

on the north side of the plant. A second gate, located on the western side of the plant, is used as the main rail entrance for a spur of the Trans-Siberian Railroad and may also serve a road which would provide direct access to the city of Ulan-Ude. A probable third gate, which

airfield serving the plant has undergone modifi-

cations concurrent with the expansion of the

plant (Figures 2 and 3). A new modifications/

final checkout hangar was erected between

of the plant and north of the airfield. The erec-

tion of this hangar is probably in conjunction

with the construction of the assembly/shop build-

continuing expansion are the large amounts of

material in open storage west of the final as-

sembly building (item 9) and extensive earth

excavation between the open storage area and the

ing, which was constructed between

Since

was the main rail entrance before located near the southeast corner of the plant. It now probably serves a secondary access road and possibly serves a rail spur. However, the spur as presently aligned appears to be blocked by the extension of the airfield runway.

25X1D

25X1D

25X1D

25X1D

25X1D

AIRFIELD MODIFICATIONS

new modifications/final checkout hangar.

Between south taxiway leading to the old hangar (item 12) on the west side of the plant was abandoned and apparently moved westward to accommodate the construction of the new hangar.

A program to extend the airfield's runway was first evident on photography of when earth-moving activity was seen east of the runway on the slope of the low hills along the river. This activity continued into . The runway extension was evident, despite

snow cover, on photography of

25X1D 25X1D 25X1D

25X1D

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25X1D



MAPS OR CHARTS

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25X1D

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25X1C

RELATED DOCUMENT

REQUIREMENT

CIA. C-RR4-81,151

NPIC PROJECT

N-291/64 (partial answer)

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